Typesetting vectors with beautiful arrow with $\LaTeX 2_{\mathcal{E}}$

Eddie Saudrais

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Abstract

The package ${\sf esvect.sty}$ allows type setting vectors. Several arrows are available.

1 Installation

Run IATEX $2_{\mathcal{E}}$ on esvect.
ins to generate files:

- 1. Put esvect.sty on TEXINPUT.
- 2. Put uesvect.fd on TEXINPUT, for example with esvect.sty.
- 3. Put vect5.mf, vect6.mf, vect7.mf, vect8.mf, vect9.mf and vect10.mf on MFIN-PUT.

Run METAFONT on *.mf file to generate *.tfm files. For example: mf \mode=localfont; input vect5.mf
Put vect5.tfm, ..., vect10.tfm on the right place.

2 Using esvect

Load the package with \usepackage{esvect}, and enjoy!

To obtain a vector, use the command \vv{arg}.

For example, $\text{vv}\{E\$\}$, $\text{vv}\{AB\}\$$, $\text{vv}\{\text{imath}\}\$$ and $\text{vv}\{u\}\$$ give \overrightarrow{E} , \overrightarrow{AB} , $\overrightarrow{\imath}$ and $\overrightarrow{\imath}$.

A star version $\vv*{arg}{ind}$ is available to typeset correctly a vector with a subscript: $\vv*{e}{r}$ and $\vv*{L}{\Delta}$.

Height differents arrows are available. You have to select one using an option when you load the package: \usepackage[a]{esvect}, ..., \usepackage[h]{esvect}. The option d is selected by default.

Corresponding arrows are:

```
option a b c d e f g h flèche \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow
```

The size of the arrow is automatically calculated according to the math environment:

 $\ \$ vv{E}_{\vv{u}_{\vv{u}}}}\$\$ gives

$$\vec{E}_{\vec{u}}$$

3 The code

```
The package identifies himself
   1 (*package)
   2 \NeedsTeXFormat{LaTeX2e}
   3 \ProvidesPackage{esvect}
Definition of the symbol font:
   4 \DeclareSymbolFont{esvector}
                                                                                                                                          {U}{esvect}{m}{n}
Options processing:
   5 \DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'024} %default
   6 \DeclareOption{a}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'021}}
   10 \end{thmathrel} {\bf 10 \end{thm}} {\bf 10 \end{thm}} {\bf 10 \end{thm}} {\bf 10 \end{thm}} {\bf 10 \end{thmathrel} {\bf 10 \end{thm}} {
{\tt 13 \ DeclareOption\{h\}\{\DeclareMathSymbol\{\fldr\}\{\mathrel\}\{esvector\}\{'030\}\}}
14 \ProcessOptions\relax
Defition of the lines:
15 \DeclareMathSymbol{\montraita}{\mathrel}{esvector}{'040}
16 \DeclareMathSymbol{\montraitd}{\mathrel}{esvector}{'043}
17 \def\relbareda{\mathrel{\mathpalette\mathsm@sh\montraita}}
18 \def\relbaredd{\mathrel{\mathpalette\mathsm@sh\montraitd}}
Definition of the command:
19 \def\vv{\@ifstar{\vvstar}{\ESV@vecteur}}
20 \def\vvstar#1#2{\ESV0vecteur{#1}_{\mbox{\mbox{$\sim$}}}
21 \newcommand{\ESV@vecteur}{%
                \mathpalette{\overvect@\vectfill@}}
Definition of the characters used to draw the vector:
23 \def\vectfill@\\relbaredd\\relbareda\\fldr}
24 %\end{macrocode}
25 %Construction of the arrow:
26 %
                            \begin{macrocode}
27 \def\traitfill@#1#2#3#4{%
28 $\m@th\mkern2mu\relax#4#1\mkern-1.5mu%on met \relbaredd au d\'ebut
                    \cleaders\hbox{$#4\mkern0mu#2\mkern0mu$}\hfill%remplit avec relbareda
29
                    \mkern-1.5mu#3$%
30
31 }
Construction of the whole vector:
32 \ensuremath{\mbox{\light}} 42 \ensuremath{\mbox{\light}} 44 \
33 \noalign{\kern-.7pt\nointerlineskip}#1#2\crcr%
34 \noalign{\crcr}} \
35 (/package)
36 (*fdfile)
Font definition file:
37 \ProvidesFile{uesvect.fd}
38 \DeclareFontFamily{U}{esvect}{}
39 \DeclareFontShape{U}{esvect}{m}{n}{{n}}{%
```